



Claims

- 1. A davit device (20), which is arranged suspended over an associated boat (23, 123) onboard a ship (25) or similar vessel, incorporating horizontally telescopically displaceable davit arm(s) (21; 121,121) for moving of the boat (23, 123) from a parking position to a launching position, and vice versa, and hoisting devices (22, 122) for lowering and hoisting of the boat (23, 123),
- 10 characterised in that

the hoisting devices (22, 122) are securely fastened to the radially innermost axially displaceable telescope part (21a; 121a, 121a) of the davit arm/davit arms (21; 121, 121), by way of one or a set of carrier arms (27, 28), which are displaceable in a groove in a stationary, secured telescope part (21b; 121b, 121b).

- 2. The davit device in accordance with claim 1, characterised in that
- the power unit (144, 145) of the hoisting device (122) and the manoeuvre valve (143) is arranged in a suspended position over the associated boat (123).
- 3. A davit device in accordance with claim 2, in which the davit device (120) includes two mutually parallel, telescopically displaceable davit arms (121) and an intermediate cross bar (121d) with a associated hoisting device (122), characterised in that
- the cross bar (121d) in addition to the carrier device for the hoisting device (122) form a carrier device for the power unit (144, 145) and the manoeuvre valve (143) with associated fittings.

